Attorney Docket 60016-5003 Application No. 09891,615 Applicants: Ian Duncan RUBIN et al. Page 1 of 1 Filing Date: June 27, 2001 Group Art Unit: 1654 U.S. PATENT DOCUMENTS Document No. Date Name Class Sub-Class Plant 4,199 January 24, 1978 Cobia et al Pht-88 January 18, 1977 I. Plant 4,199 January 24, 1978 Cobia et al Pht-88 January 18, 1977 FOREIGN PATENT DOCUMENTS Country Class Sub-Class Sub-Cl	77.7	CODA	ATION DISCLOSIO	DE CITATION	Attorney Docket 06061	6.5003	Application	on No. 09/891.615	
PTO Form 1449 Filing Date: June 27, 2001 Group Art Unit: 1654 U.S. PATENT DOCUMENTS	OLP E VC.				Attorney Docket 060616-5003 Application No. 09/891,615				
U.S. PATENT DOCUMENTS Document No. Date Name Class Sub-Class Filling Date		•	Se several sheets if ne	cessary)	Applicants: Ian Duncar	RUBIN et a	al. Page 1 of 1		
FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub- Class Class	W LIOTOIMITATA			Filing Date: June 27, 20	001	Group Art Unit: 1654			
FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub- Class Class	TE.	TE/	7	U.S. PAT	ENT DOCUMENTS				
FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub- Class Class	THE STATE OF	EX.	Document No.			Class		Filing Date	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants, Botanical Survey Memoir No. 35, pp. 34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1994) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.I. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 **Yournal of the Linnaean Society 120:327-369 Date Considered	m(7		Plant 4,199	January 24, 1978	Cobia et al	Ph. 88	Class	January 18, 1977	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants, Botanical Survey Memoir No. 35, pp. 34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1994) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.I. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 **Yournal of the Linnaean Society 120:327-369 Date Considered							ļ		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants, Botanical Survey Memoir No. 35, pp. 34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1994) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.I. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 **Yournal of the Linnaean Society 120:327-369 Date Considered							 		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants, Botanical Survey Memoir No. 35, pp. 34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1994) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.I. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 **Yournal of the Linnaean Society 120:327-369 Date Considered									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants, Botanical Survey Memoir No. 35, pp. 34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1994) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.I. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 **Yournal of the Linnaean Society 120:327-369 Date Considered			*.	FOREIGN P	ATENT DOCUMENTS				
2. Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants; Botanical Survey Memoir No. 35, pp. 34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, pp 13 Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelicae), South African Journal of Botany 59(3):342 10. Swarupannalan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citátion in not		-	Document No.			Class		Translation	
2. Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants; Botanical Survey Memoir No. 35, pp.34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p.31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnacan Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 7. 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Inital if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not									
2. Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants; Botanical Survey Memoir No. 35, pp.34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p.31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnacan Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 7. 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Inital if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not									
2. Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants; Botanical Survey Memoir No. 35, pp.34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p.31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnacan Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 7. 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Inital if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not						<u> </u>			
2. Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants; Botanical Survey Memoir No. 35, pp.34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p.31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnacan Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 7. 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Inital if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not									
2. Tschesche et al. (1964) Uber Digitanolglykoside – IX (1) Zur Konstitution des Digipurpurogenin, Tetrahedron Letters 9:473-480 3. Smith, C. (1996) Common Names of South African Plants; Botanical Survey Memoir No. 35, pp.34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p.31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnacan Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 7. 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Inital if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not			OTHER DA	NOT INVENITE OF THE	Austrau Tisla Data D	autinant Dag	an ata)		
Smith, C. (1996) Common Names of South African Plants; Botanical Survey Memoir No. 35, pp.34-38 (Ed. E. Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al.(1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al.(1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not	~~	2.	Tschesche et al. (190					enin, Tetrahedron	
Percy Phillips, Estelle Van Hoepen) Department of Agricultural Technical Services (Republic of South Africa) 4. Oki et al. (1968) Intramolecular interaction between hydroxyl groups and carbonyl moiety in keto-alcohols, Bulletin of the Chemical Society of Japan 41:176-182 5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnacan Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 7. 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not	0 107	3.		mmon Names of South	African Plants: Botanical	Survey Mem	oir No. 35,	pp.34-38 (Ed. E.	
5. Hill, B.C.F. (1969) Hoodia Gordonii, Nat. Cact. and Succ. Journal 24(3):69-70 6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnacan Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 7. 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not			Percy Phillips, Estell	le Van Hoepen) Depart	ment of Agricultural Tech	nical Service:	s (Republic	of South Africa)	
6. Millspaugh, C.F. (1974) American Medicinal Plants, pp 534-543, Dover Publications, Inc., New York 7. Coombes, A.J. (1985) Dictionary of Plant Names, p 31. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not		4.	of the Chemical Soci	lety of Japan 41:176-18	2		moiety in	keto-alcohols, Bulletin	
7. Coombes, A.J. (1985) Dictionary of Plant Names, p 3l. Timber Press Inc., Portland, Oregon 8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not			Hill, B.C.F. (1969) I	Ioodia Gordonii, Nat. (Cact. and Succ. Journal 24	(3):69-70			
8. Foster et al. (1990) A Field Guide to Medicinal Plants, Eastern and Central North America, pp. 136-154, Houghton Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not								ew York	
Mifflin Company, Boston 9. Bruyns, P. (1993) New combinations in Hoodia and Lavrania (Ascelpiadaceae - Stapelieae), South African Journal of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not			Foster et al. (1990)	A Field Guide to Medic	inal Plants, Eastern and Co	entral North	America, p	p. 136-154, Houghton	
Of Botany 59(3):342 10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32		- '	Mifflin Company, B	oston					
10. Swarupanandan et al. (1996) The subfamilial and tribal classification of the family Asclepiadaceae, Botanical Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner Examiner Date Considered Date Considered Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not		9.			odia and Lavrania (Ascelp	iadaceae - St	apelieae), S	South African Journal	
Journal of the Linnaean Society 120:327-369 11. Douketis et al. (1999) Periodic health examination, 1999 update: 1. Detection, prevention and treatment of obesity, Canadian Medical Association Journal 160(4):513-525 12. Kopelman, P. (1999) Prescribing for obesity, Journal of the Royal College of Physicians of London 33(1):31-32 Examiner Examiner: Imital if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not		10.	Swarupanandan et a	l.(1996) The subfamilia	l and tribal classification of	of the family	Asclepiada	ceae, Botanical	
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not			Journal of the Linna	ean Society 120:327-36	i9		•		
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not		11.	Douketis et al.(1999) Periodic health exami	nation, 1999 update: 1. De	etection, prev	ention and	treatment of obesity,	
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not	47	12.				llege of Phys	icians of L	ondon 33(1):31-32	
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not									
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not									
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not									
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not						`			
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not									
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not									
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not									
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not		ļ						<u> </u>	
	Examine	nd	shall as	Date C	Considered	n Labo	5) 21	0,2004	
								through citation if not	

INFORMATION DISCLOSURE CATA

Attorney Docket 060616-5003

Application No. 09/891,615

(Use several sheets if necessary) WE 19 TO

pplicants: Ian Duncan RUBIN et al.

Page 1 of 4

PTO Form 1449

Filing Date: June 27, 2001

Group Art Unit: 1654

TIC	PATEN	OT TU	CIM	PTUT
11.3.	PAIR	4 I IJE J		

Initial		Document No.	Date	Name	Class	Sub-	Filing Date
						Class	
my	1	US 4185116	Јапиагу 22, 1980	Barnish, et al.	514 .	-567	- August 30, 1978
4	2	US 4302447	November 24, 1981	Horrobin	424	642-	October 30, 1979
	3	US 4302477	November 24, 1981	Mendy, et al.	426	250	November 25, 1980
	4	US 4393049	July 12, 1983	Horrobin	424	643	June 10, 1981
	5	US 4584289	April 22, 1986	Jarreau, et al.	514	182	August 12, 1983
	6	US 4882315	November 21, 1989	Chiodini, et al.	514	26	October 29, 1987
	7	US 4883410	November 28, 1989	Goddard et al.	417	69- _	January 17, 1989
	8	US 4931463	June 5, 1990	Barbier, et al.	514	422	December 17, 1987
	9	US 5175186	December 29, 1992	Barbier, et al.	514	449	March 19, 1990
	10	US 5246960	September 21, 1993	Barbier, et al.	514	- 422	September 14, 1992
	11	US 5364636	November 15, 1994	Ochi	424-	456	April 1, 1992
	12	US 5516516	May 14, 1996	Cherksey	424	7 73 -	May 23, 1994
	13	US 5605698 A	February 25, 1997	Ueno	424	- 42 0	December 5, 1994
	14	US 5693327	December 2, 1997	Shah	424	734	July 12, 1995
	15	US 5698199	December 16, 1997	Mori, et al.	424	734-	March 5, 1996
	16	US 5798101	August 25, 1998	Haveson	424	- 7 3 6-	May 1, 1997
	17	US 5824668	October 20, 1998	Rubinfeld, et al.	514	170	November 7, 1996
	18	US 5908609	June 1, 1999	Lee, et al.	424	9.2	June 10, 1996
	19	US 6100048	August 8, 2000	Cone, et al.	435	7.21	September 4, 1996
	20	US 6309853	October 30, 2001	Friedman, et al.	435	_69.1_	June 7, 1995
	21	US 6376657	April 23, 2002	Van Heerden, et al.	· 536 —	5	October 13, 1999
	22	US 6488967	December 3, 2002	Hakkinen , et al.	424	725	October 18, 2000
4	23	US 20020146468	October 10, 2002	Rubin, et al.	424	725	June 27, 2001

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Class	Sub- Class	Translation
mr.	24	EP 00069439	January 12, 1983	Europe			
1	25	EP 0101383 A	February 22, 1984	Europe			<u> </u>
	26	EP 0123456	October 31, 1984	Europe			
	27	EP 0154639	September 18, 1985	Europe			
	28	EP 0218953	April 22, 1987	Europe			
	29	EP 0219156	April 22, 1987	Europe			
	30	EP 0224151	June 3, 1987	Europe			
	31	EP 0296574	December 28, 1988	Europe	-		
	32	EP 0749657	December 27, 1996	Europe			
∢	33	EP 0703731	April 8, 1998	Europe			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

Examiner(Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE ATTOM Attorney Docket 060616-5003 Application No. 09/891,615 (Use several sheets if necessary) Applicants: Ian Duncan RUBIN et al. Page 2 of 4 PTO Form 1449 Filing Date: June 27, 2001 Group Art Unit: 1654 PATENT DOCUMENTS Name Class Sub-Filing Date Initial Document No. Date Class FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub-Translation Class WO 85 00970 March 14, 1985 **EPO** m 34 WO 90 14827 35 December 13, 1990 **EPO** 36 WO 94 24149 October 27, 1994 **EPO** 37 WO 95 00041 January 5, 1995 EPO 38 WO 95 00161 January 5, 1995 wo 39 WO 97 15671 May 1, 1997 WO WO 97 47316 December 18, 1997 WO 40 WO 98 10068 March 12, 1998 41 WO 42 WO 98 20121 May 14, 1998 wo 43 WO 98 27113 June 25, 1998 WO 44 WO 98 28335 July 2, 1998 WO WO 98 42747 45 October 1, 1998 WO 46 JP 58194818 November 12, 1983 Japan Abstract 47 JP 8832028 December 17, 1996 Japan Abstract 48 HU P 98 03039 A Translation 49 HU P 99 02670 A Translation OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Pappe, L. "A description of South African forest trees and arborescent shrubs used for technical and economical purposes" 1862 Ward & Co., London Laidler, P.W. "The magic medicine of the hottentots" S. Afr. J. Sci. 25 (1928) 433-447 51 White & Sloane, "The Stapelieae" Vol. III, 2nd edition, 1937, the Abbey San Eucino Press (Pasadena), pp 1000-52 53 Tschesche, R. et al. "Uber pflanzliche Herzgifte, XXX. Mitteil.: Neue Glykoside aus den Blattern von Digitalis purpurea und Digitalis lanata" Chemische Berichte 88 (1955) 1569-1576 The Medicinal and Poisonous Plants of Southern and Eastern Africa, J M Watt, MG Breyer-Brandwijk, Second Edition, 1962, page 138 Heller, M. et al. "Electrophilic Addition to the delta-14 Double Bond of a Steroid" Steroids 3 (1964) 193-201 55 Mitsuhashi, H. et al. "Studies on the Constituents of Asclepiadaceae plants. XIII. Epimerization at C-17 and Optical Rotatory Dispersion Study of C/D Cis Pregnane2one Derivatives" Steroids 4 (1964) 483-493 57 Borowski, E. et al. "Chemical Studies on Amphotericin B. II. 2-methylheptadecanedioic acid from perhydrogenated amphotericin B" Tetrahedron Letters 9 (1965) 473-478 58 Mitsuhashi, H. et al. "Constituents of Asclepiadaceae plants. XVI. Components of Metaplexis japonica" Chem. Pharm. Bull. 13 (1965) 1332-1340 Mitsuhashi, H. et al. "Constituents of Asclepiadaceae plants. XVI. Components of Metaplexis japonica" Chemical Abstracts 65 (1966) XP002084116 60 Nikaido, H. et al. "Components of Bouceriosa aucheriana DECNE" Chem. Pharm. Bull. 15 (1967) 725-726 Tschesche, R. et al. "Uber Digitanalglykoside, 15. Synthese von 12.alpha.20R-Epoxy-5.alpha.,14.beta.,beta-Hpregnanen" Chemische Berichte 100 (1967) 464-479 Oki, M. et al. "Intramolecular interaction between hydroxyl groups and carbonyl mojety in keto-alcohols" Bulletin of the Chemical Society of Japan 41 (1968) 176-182 Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not

in conformance and not considered. Include copy of this form with next communication to applicant.

-WA/2237546.2

INFORMATION DISCLOSURE CITATION

Attorney Docket 060616-5003

Application No. 09/891,615

(Use several sheets if necessary)

Applicants: Ian Duncan RUBIN et al.

Page 3 of 4

PTO Form 1449			TATA TRAOLINE	Filing Date: June 27, 2001		Group Art	Group Art Unit: 1654		
U.S. PATENT DOCUMENTS									
Initial		Document No.	Date	Name	Class	Sub-Class	Filing Date		
			FOREIGN PA	TENT DOCUMEN	TS .				
		Document No.	Date	Country	Class	Sub-Class	Translation		
		OTHER DO	CUMENTS (Including	Author, Title, Date	. Pertinent	Pages etc.)			
\sim	63	Mitsuhashi, H. et al. "	Constituents of Asclep	iadaceae plants. XXV	. Compone	nts of Cynanchum	boerhavifolium"		
U 7		Yagugaku Zasshi 89 (1969) 1352-1357			-	•		
	64	Mitsuhashi, H. et al. "	Constituents of Asclep	iadaceae plants. XXV	. Compone	its of Cynanchum	boerhavifolium"		
	65		2 (1970) XP002084115		4-1-1 1	.: " 6" . 1	41		
1 1	U.S	XP002084118 abstrac	14-en-20-ones. Facile peting Chem. Pharm. Bu	oreparation and 14.0e	ta-nyaroxyi 20	ation" Chemical A	Ibstracts 77 (1972)		
	66	Bando H et al "Cons	stituents of Asclepiadae	reae plants XXXI Co	omnonent o	E Stanglia grandif	lora" Cham Phare		
		Bull. 22 (1974) 1209-	1211	oue plants. 75571. Co	mponent o	. Diapena granaiji	ora Chem. Fhari		
	67		n Trichocaulon and Ho	odia" Nat. Cact. & Si	ıcc. J. 35 4	(1980) 102-106			
	68	De Rick, A. et al. "Di	goxin-quinidine interac	tion in the dog" J. Ve	t. Pharmaço	ol. Ther. 43 (1981)	215-218		
	69	Namiki, Shinjuro et al	". "Studies on the a-glud	oside hydrolase inhil	oitor, adipos	in. I. Isolation and	1 Physicochemical		
-		properties" The Journ	al of Antibiotics 35 (19	82) 1234-1236					
]	70	Wada, et al. "Studies	on the constituents of A	scepiadaceae plants.	L. Two new	oligoglycosides,	cynanchoside C2		
	71	and cynanchoside Ci,	from Cynanchum caud	atum Max." Chem. P	harm. Sci. 3	0 (1982) 3500-35	04		
	/1	intermediates" I Am	al synthesis of elfamyc Chem. Soc. 107 (1985)	ins: aurodox and erro	tomycin. I.	Strategy and cons	truction of key		
1	72		al synthesis of elfamyc		tomycin 2	Counting of key i	ntermediates and		
_		completion of the synt	hesis" J. Am. Chem. Sc	c. 107 (1985) 1695-1	698	coupling of key i	incrinediates and		
	73	Habermehl, G.G. et al	. "Rearrangement of 14	betahydroxy-12.be	tasulfoxy	steroids to 13,17-s	seco-12,17-		
\rightarrow		cyclosteroids; a 2D-N	MR analysis" Z. Naturj	forsch. 40b (1985) 65	6-660				
	74	Deepak, D. et al. "A n	ew pregnane glycoside	from Periploca calo	ohylla" Indi	an Journal of Che	emistry, Section B		
$\rightarrow \rightarrow$	75	25b (1986) 44-45	4D / D : .:	773 - Y2 - 1 - 1 - 2					
	/3	Hydroxyprogesterone	'Progesterone Derivation A Novel Steroid with	ves That Bind to the I	Digitalis Red	ceptor: Synthesis of	of 14.beta-		
++	76	Havashi, K. et al. "For	ir pregnane glycosides,	houserosides AT AT	I Bland BI	I from Rousarosi	987) 1302-1303		
		Phytochemistry 27 (19	88) 3919-3924	boucciosides Ai, Ai	, Di and Di	i, iidiii <i>Doacei osi</i>	и ииспенили		
	77		egnane ester oligoglyc	oside form Oxystelma	esculentun	" Phytochemistry	28 (1989) 1211-		
$\bot \bot$		1213							
	78	Tanaka, T. et al. "Studies on the constituents of Asclepiadaceae plants. Part 71. Pregnane glycosides from							
		Boucerosia aucherian	a" Phytochemistry 29 (1990) 229-237					
	79	XP002084119	l C2 I steroidal glycosi	de from <i>Marsdenia ii</i>	icisa" Chen	ical Abstracts 11:	5 (1991)		
1-1	80		l C21 steroidal glycosi	de from Manadania in	oica" V	on Thium Vaniin	12 (1001) 221 222		
1	81	Glendinning, J.I. "Effe	ctiveness of cardenolic	les as feeding deterre	its to Peron	an Zmwu Yanjiu	13 (1991) 231-232 mical Abstracts 11		
		(1992) XP002084117		so recamb deterior	<i>1 61011</i>	good ince the	mear Avstracts 11.		
	82	Glendinning, II. "Effect	tiveness of cardenolide	es as feeding deterren	ts to Perom	vscus mice" J Che	em. Ecol. 18 (1992)		
4		1559-1575							
xaminer		Cholo C.	Date Co	nsidered	1/20/	/ ,			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

										
IN	FORM	IATION DISCLOSUR	TE CHAPTON L	Attorney Docket 06	0616-5003	Application	No. 09/891,615			
	(1	Use several sheets if nec	SSARY 9 700 S	Applicants: Ian Duncan RUBIN et al. Page 4 of 4						
	PTO Form 1449 Filing Date: June 27, 2001 Group Art Unit: 1654									
	PTO Form 1449 Filing Date: June 27, 2001 Group Art Unit: 1654 Filing Date: June 27, 2001 Group Art Unit: 1654 C.S. PATENT DOCUMENTS									
Initial		Document'No.	Date	Name	Class	Sub-Class	Filing Date			
	r	Document No.		PATENT DOCUMEN		0.1.61	on late			
	 	Document No.	Date	Country	Class	Sub-Class	Translation			
		OTHER DO	CUMENTS (Includ	ing Author, Title, Dat	a Partinant	Pagas ata)				
	83			ent of the Genera Hoo			ae.			
mc7		Ascelpiadaceae)" Ask	lepios 56 (1992) 5-1:	5		` •				
	84	systematik Pflanzenge	schichte and Pflanze	rania (Asceepiadaceae ngeographie 1152 (199	93) 145-270		•			
	85	Miwa H, et al. "Struct	tural determinants of	the melanocortin pepti	des required t	for activation of n	neianocortin-3 and			
	06	melanocorin-4 recepto	ors" Journal of Phari	nacology and Experime	ental Therape	eutics 273 (1995)	367-372			
	86	Biochemistry and Beh	nyperphagic effect (of 3.alpha-hydroxylated	I pregnane ste	croids in male rate	s" Pharmacology,			
	87			bare Pflanzen in Namil	oia" Klaus He	ess Verlag 1996 1	nage 131 entry no			
		293.				,				
	88	Yoshikawa, K. et al. "	Steroidal glycosides	from the fresh stem of	Stephanotis l	utchuensis var. ja	ponica			
	89	(Asclepiadaceae). Che	emical structures of s	tephanosides A-J" Che	m. Pharm. Bi	<i>ıll</i> . 44 (1996) 179	0-1796			
		(Asclepiadaceae). Che	mical structures of s	from the fresh stem of tephanosides K-Q" Cha	em. Pharm. B	ull. 44 (1996) 22	43-2248			
	90	MCIR and MC4R" J.	Med. Chem. 40 (199	rototype Peptidomirne 7) 2133-2139			-			
	91.	Huszar, D. et al. "Tarı 131-141	geted Disruption of the	ne Melanocortin-4 Reco	eptor Results	in Obesity in Mic	ce" Cell 88 (1997)			
	92	Fan, W. et al. "Role o 165-168	f melanocortinergic i	neurons in feeding and	the agouti ob	esity syndrome"	Nature 385 (1997)			
	93	Barnett, A. "In Africa June 2001.	the Hoodia cactus ke	eps men alive. Now its	secret is stol	en to make us thi	n." The Observer 17			
	94	Tulp, Orien Lee et al.	"Effect of Hoodia Pl	ant on Food Intake and acts 2.1-537.42 Part 13	Body Weigh	t in Lean and Ob	ese LA/Ntul//cp			
	95	Hargreaves, B. and Qu	ieen Turner "Uses ar	d Misuses of Hoodia"	Askelpios 86					
4	96			r-assisted liposuction			2004			
			-							
				· · · · · · · · · · · · · · · · · · ·						
										
			· · · · · · · · · · · · · · · · · · ·							
Examiner	112	chelo C. 7	lood	Considered	10/20	12004				
		al if reference considere				609; draw line the	ough citation if not			